1. Write a Java program to print the string data in initcap format?

2. How do you find frequency of each character in a string using Java 8 streams?

3. How do you find frequency of each element in an array or a list?

4. How do you sort the given list of decimals in reverse order?

```
public class SampleTest {

public static void main(String[] args) {
    List<Double> decimalList = Arrays.asList(12.45, 23.58, 17.13, 42.89, 33.78, 71.85, 56.98, 21.12);
    decimalList.stream().sorted(Comparator.reverseOrder()).forEach(System.out::print); //71.85 56.98 42.89 33.78 23.58 21.12 17.13 12.45
  }
}
```

5. From the given list of integers, print the numbers which are multiples of 5?

```
public class SampleTest {

public static void main(String[] args) {
    List<Integer> listOfIntegers = Arrays.asList(45, 12, 56, 15, 24, 75, 31, 89);
    listOfIntegers.stream().filter(i -> i % 5 == 0).forEach(System.out::print); //45 15 75
}
```

6. Given a list of integers, find maximum and minimum of those numbers?

```
public class SampleTest {

public static void main(String[] args) {
    List<Integer> listOfIntegers = Arrays.asList(45, 12, 56, 15, 24, 75, 31, 89);
    int max = listOfIntegers.stream().max(Comparator.naturalOrder()).get();
    System.out.println("Maximum Element : "+max); //Maximum Element : 89
    int min = listOfIntegers.stream().min(Comparator.naturalOrder()).get();
    System.out.println("Minimum Element : "+min); //Minimum Element : 12
}
```

7. How do you merge two unsorted arrays into single sorted array using Java 8 streams?

```
public class SampleTest {

public static void main(String[] args) {
    int[] a = new int[] {4, 2, 7, 1};
    int[] b = new int[] {8, 3, 9, 5};
    int[] c = IntStream.concat(Arrays.stream(a), Arrays.stream(b)).sorted().toArray();
    System.out.println(Arrays.toString(c)); //[1, 2, 3, 4, 5, 7, 8, 9]
}

}
```

8. How do you merge two unsorted arrays into single sorted array without duplicates?

```
public class SampleTest {

public static void main(String[] args) {
    int[] a = new int[] {4, 2, 5, 1};
    int[] b = new int[] {8, 1, 9, 5};
    int[] c = IntStream.concot(Arrays.stream(a), Arrays.stream(b)).sorted().distinct().toArray(); //[1, 2, 4, 5, 8, 9]
    System.out.println(Arrays.toString(c));
}
```

9. How do you get three maximum numbers and three minimum numbers from the given list of integers?

```
public class SampleTest {

public static void main(String[] args) {
    List<Integer> listOfIntegers = Arrays.asList(45, 12, 56, 15, 24, 75, 31, 89);

    // 3 minimum Numbers
    listOfIntegers.stream().sorted().limit(3).forEach(System.out::print); //12 15 24

    // 3 Maximum Numbers
    listOfIntegers.stream().sorted(Comparator.reverseOrder()).limit(3).forEach(System.out::print); //89 75 56
}
```

10. Java 8 program to check if two strings are anagrams or not?

```
public class SampleTest {

public static void main(String[] args) {
    String s1 = "RaceCar";
    String s2 = "CarRace";

    s1 = Stream.of(s1.split("")).map(String::toUpperCase).sorted().collect(Collectors.joining());

    s2 = Stream.of(s2.split("")).map(String::toUpperCase).sorted().collect(Collectors.joining());

    if (s1.equals(s2)) {
        System.out.println("Two strings are anagrams"); //Two strings are anagrams
    } else {
        System.out.println("Two strings are not anagrams");
    }
}
```

11. Find sum of all digits of a number in Java 8?

```
public class SampleTest {
    public static void main(String[] args) {
        int i = 15623;
        Integer sumOfDigits = Stream.of(String.valueOf(i).split("")).collect(Collectors.summingInt(Integer::parseInt));
        System.out.println(sumOfDigits); //17
    }
}
```

12. Find second largest number in an integer array?

```
public class SampleTest {

   public static void main(String[] args) {
      List<Integer> listOfIntegers = Arrays.asList(45, 12, 56, 15, 24, 75, 31, 89);
      Integer secondLargestNumber = listOfIntegers.stream().sorted(Comparator.reverseOrder()).skip(1).findFirst().get();
      System.out.println(secondLargestNumber); //75
   }
}
```

13. Given a list of strings, sort them according to increasing order of their length?

```
public class SampleTest {

public static void main(String[] args) {
    List<Strings listOfStrings = Arrays.asList("Java", "Python", "C#", "HTML", "Kotlin", "C++", "COBOL", "C");
    listOfStrings.stream().sorted(Comparator.comparing(String::length)).forEach(System.out::print);//C C# C++ Java HTML COBOL Python Kotlin
}

}</pre>
```

14. Given an integer array, find sum and average of all elements?

```
public class SampleTest {

public static void main(String[] args) {
    int[] a = new int[] {45, 12, 56, 15, 24, 75, 31, 89};
    int sum = Arrays.stream(a).sum();
    System.out.println("Sum = "+sum); //Sum = 347
    double average = Arrays.stream(a).average().getAsDouble();
    System.out.println("Average = "+average); //Average = 43.375
}
```

15. How do you find common elements between two arrays?

```
public class SampleTest {

public static void main(String[] args) {
    List<Integer> list1 = Arrays.asList(71, 21, 34, 89, 56, 28);
    List<Integer> list2 = Arrays.asList(12, 56, 17, 21, 94, 34);
    list1.stream().filter(list2::contains).forEach(System.out::print); //21 34 56
}
```

16. Reverse each word of a string using Java 8 streams?

17. Reverse an integer array?

```
public class SampleTest {

public static void main(String[] args) {
    Integer[] array = {1, 2, 3, 4, 5};
    List<Integer> list = Arrays.asList(array);
    Collections.reverse(list);
    Integer[] reversedArray = list.toArray(new Integer[0]);
    System.out.println(Arrays.toString(reversedArray)); //[5, 4, 3, 2, 1]
}
```

18. How do you find sum of first 10 natural numbers?

```
public class SampleTest {

public static void main(String[] args) {
    int sum = IntStream.range(1, 11).sum();
    System.out.println(sum); //55
}
```

19. Print first 10 even numbers?

```
public class SampleTest {

public static void main(String[] args) {
    IntStream.rangeClosed(1, 10).map(i -> i * 2).forEach(System.out::print); //2 4 6 8 10 12 14 16 18 20
    }
}
```

20. How do you find the most repeated element in an array?

21. Given a list of strings, find out those strings which start with a number?

```
public class SampleTest {

public static void main(String[] args) {
    List<String> listOfStrings = Arrays.asList("One", "2wo", "3hree", "Four", "5ive", "Six");
    listOfStrings.stream().filter(str -> Character.isDigit(str.charAt(0))).forEach(System.out::print);//2wo 3hree bive
}
```

22. How do you extract duplicate elements from an array?

23. Print duplicate characters in a string?

24. Find first repeated character in a string?

25. Find first non-repeated character in a string?

26. How do you get last element of an array?

```
public class SampleTest {

   public static void main(String[] args) {
      List<String> listOfStrings = Arrays.asList("One", "Two", "Three", "Four", "Five", "Six");
      String lastElement = listOfStrings.stream().skip(listOfStrings.size() - 1).findFirst().get();
      System.out.println(lastElement); //Six
   }
}
```

27. Find the age of a person in years if the birthday has given?

```
public class SampleTest {

public static void main(String[] args) {
    LocalDate birthDay = LocalDate.of(1985, 01, 23);
    LocalDate today = LocalDate.now();
    System.out.println(ChronoUnit.YEARS.between(birthDay, today)); //40
}
```

28. Given a list of integers, find out all the numbers starting with 1 using Stream functions?

```
public class SampleTest {

public static void main(String[] args) {
    List<Integer> myList = Arrays.asList(10, 15, 8, 49, 25, 98, 32);
    myList.stream()
    .map(s -> s + "") // Convert integer to String
    .filter(s -> s.startsWith("1"))
    .forEach(System.out::println); //10 15
}
```

29. How to find duplicate elements in a given integers list in java using Stream functions?

```
public class SampleTest {
    public static void main(String[] args) {
        List<Integer> myList = Arrays.asList(10,15,8,49,25,98,98,32,15);
        myList.stream().distinct().forEach(noDuplicateData -> System.out.print(noDuplicateData)); //10 15 8 49 25 98 32
    }
}
```

30. Given the list of integers, find the first element of the list using Stream functions?

```
public class SampleTest {

public static void main(String[] args) {
    List<Integer> myList = Arrays.asList(10,15,8,49,25,98,98,32,15);
    myList.stream()
    .findFirst()
    .ifPresent(System.out::println); //10
}
```

31. Given a list of integers, find the total number of elements present in the list using Stream functions?

32. Given a list of integers, find the maximum value element present in it using Stream functions?

```
public class SampleTest {

public static void main(String[] args) {
    int[] arr = {10,15,8,49,25,98,98,32,15};
    int maxdata = Arrays.stream(arr).boxed()
        .max(Comparator.naturalOrder()).get();
    System.out.println(maxdata); //98
}
```

33. Given an integer array nums, return true if any value appears at least twice in the array, and return false if every element is distinct?

34. Write a Java 8 program to concatenate two Streams?

```
public class SampleTest {

public static void main(String[] args) {
    List<String> list1 = Arrays.asList("Java", "8");
    List<String> list2 = Arrays.asList("explained", "through", "programs");
    Stream<String> concatStream = Stream.concat(list1.stream(), list2.stream());
    concatStream.forEach(str -> System.out.print(str + " ")); //Java 8 explained through programs
}
```

35. How to find only duplicate elements with its count from the String ArrayList in Java8?

36. In Given string find the max and min length word?

```
public class SampleTest {

public static void main(String[] args) {
    String data = "I am learning streams api in java";

String maxLengthWord = Arrays.stream(data.split(" ")).max(Comparator.comparing(String::length)).get();
    System.out.println("maxLengthWord : " + maxLengthWord); //maxLengthWord : learning
    String minLengthWord = Arrays.stream(data.split(" ")).min(Comparator.comparing(String::length)).get();
    System.out.println("minLengthWord : " + minLengthWord); //minLengthWord : I
    }
}
```

37. Remove duplicates from the string and return in the same order

```
public class SampleTest {

public static void main(String[] args) {
    String data = "dabcadefg";
    Arrays.stream(data.split("")).distinct().forEach(System.out::print); //dabcefg
}
}
```

38. Find the word that has the second and third highest length words?

```
public class SampleTest {

public static void main(String[] args) {
    String data = "I am learning streams api in java";

    //Second highest word

String secondHighestLengthWord = Arrays.stream(data.split(" ")).sorted(Comparator.comparing(String::length).reversed()).skip(1).findFirst().get();
    System.out.println("secondHighestLengthWord: " + secondHighestLengthWord); //secondHighestLengthWord: streams

//Third Higest word
String thirdHighestLengthWord = Arrays.stream(data.split(" ")).sorted(Comparator.comparing(String::length).reversed()).skip(2).findFirst().get();
    System.out.println("thirdHighestLengthWord: " + thirdHighestLengthWord); // thirdHighestLengthWord: java
}
```

39. Divide given integer list into lists of even and odd numbers?

40. Given an array, find the sum of unique elements?

```
public class SampleTest {
    public static void main(String[] args) {
        int[] arr = { 1, 2, 3, 4, 5, 67, 8 };
        System.out.println(Arrays.stream(arr).sum()); // 90
    }
}
```

41. Given a string, find the first non-repeated character?

42. Given a string, find the first repeated character?

43. Given a list of strings, create a list that contains only integers?

```
public class Important {
    public static void main(String[] args) {
        String[] data = {"abc","123","xyz","456"};
        List<Integer> list = Arrays.stream(data).filter(item -> item.matches("[0-9]+")).map(Integer::valueOf).toList();
        System.out.println("Numbers seperated list : "+ list); //Numbers seperated list : [[123, 456]]
}
```

44. Find the products of the first two elements in an array?

```
public class Important {

public static void main(String[] args) {
    int[] arr = {12,7,8,9};

    Integer productOfTwoNumbers = Arrays.stream(arr).boxed().toList().stream().limit(2).reduce(1,(a,b)-> a*b);
    System.out.println("productOfTwoNumbers : " + productOfTwoNumbers); //productOfTwoNumbers : 84
}
```

45. Group /Pair anagrams from a list of Strings?

```
public class Important {

public static void main(String[] args) {
    String[] arr = {"pat", "tap", "pan", "nap", "tree"};

Collection<List<String>> anagrams = Arrays.stream(arr).toList().stream().collect(Collectors.groupingBy(data -> Arrays.stream(data.toLowerCase().split("")).sorted().toList())).values();
    System.out.println("anagrams : " + anagrams); //anagrams : [[pan, nap], [pat, tap], [tree]]
}
```

46. Given the string[] group the strings based on the middle character?

```
public class Important {

public static void main(String[] args) {
    String[] arr = {"ewe", "jji", "jhj", "kwk", "aha"};
    System.out.println("Grouping the strings based on middle character : " + Arrays.stream(arr).toList().stream().collect(Collectors.groupingBy(data -> data.substring(1, 2))));
    //Grouping the strings based on middle character : {w=[ewe, kwk], h=[jhj, aha], j=[jji]}
}
}
```

47. Write a program to do the union of two integers arrays?

```
public class Important {

public static void main(String[] args) {
    List<Integer> list1 = Arrays.asList(1,2,3,4,5);
    List<Integer> list2 = Arrays.asList(6,7,8,9,10);

    System.out.println("Union of two integer lists is : " + Stream.concat(list1.stream(), list2.stream()).toList()); //Union of two integer lists is : [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
}
```

48. Remove all non-numeric characters from a list?

49. Write a program to print only characters?

50. Find the intersection of two lists using Java streams

```
public class Important {
    public static void main(String[] args) {
        List<Integer> list1 = Arrays.asList(1,3,5,4);
        List<Integer> list2 = Arrays.asList(1,3,6,9);

        System.out.println("Common Elements between two arrays is : " +
        list1.stream().filter(list2::contains).toList()); //Common Elements between two arrays is : [1, 3]
    }
}
```

51. Write a program to Multiply array elements

```
public class Important {

   public static void main(String[] args) {
      List<Integer> list1 = Arrays.asList(1,3,5,4);
      Integer multiplication = list1.stream().reduce((a,b) -> a*b).get();
      System.out.println("Multiplication of elements in Array is : "+multiplication); //Multiplication of elements in Array is : 60
   }
}
```

52. Convert a list of string to uppercase and then concatenate

```
public class Important {

public static void main(String[] args) {
    ListsString> list1 = Arrays.asList("a","b","c","d");
    String concatinatedStringAfterUpperCase = list1.stream().map(String::toUpperCase).reduce((a,b) -> a+b).get();
    System.out.println("concatinatedStringAfterUpperCase is : "+concatinatedStringAfterUpperCase); //concatinatedStringAfterUpperCase is : ABCD
}
```

53. Find the average salary from each department

```
public class Employee {
   String name;
   Integer salary;
   String dept;
       public Employee(String name, Integer salary, String dept) {
             this.name = name;
this.salary = salary;
this.dept = dept;
       public String getName() {
    return name;
      }
public void setName(String name) {
   this.name = name;
      public Integer getSalary() {
    return salary;
       public void setSalary(Integer salary) {
   this.salary = salary;
       public String getDept() {
            return dept;
       }
public void setDept(String dept) {
   this.dept = dept;
3
public class Important {
     public static void main(String[] args) {
           List<Employee> empList = new ArrayList<>();
          empList.add(new Employee("Alice", 5000, "IT"));
empList.add(new Employee("Bob", 3500, "Testing"));
empList.add(new Employee("Charlie", 7000, "IT"));
empList.add(new Employee("Daid", 4500, "Testing"));
          Map<String, Double> avergeSalaryByDepartment = empList.stream().collect(
                      {\tt Collectors.} \textit{groupingBy}({\tt Employee::getDept,Collectors.} \textit{averagingInt}({\tt Employee::getSalary})));
           avergeSalaryByDepartment.forEach((dept,sal)->System.out.println(dept + " : " + sal)); //IT : 6000.0 Testing : 4000.0
     }
```

54. Write a program on Group By Functions?

```
public class Employee {
   private int employeeId;
   private String name;
   private String gender;
   private String sender;
   private double salary;
   public Employee(int employeeId, String name, String gender, double salary) {
                   inc imployee(int employee(id, st
super();
this.employee(Id = employee(Id);
this.name = name;
this.gender = gender;
this.salary = salary;
          }
public int getEmployeeId() {
    return employeeId;
           public void setEmployeeId(int employeeId) {
    this.employeeId = employeeId;
          public String getName() {
    return name;
          public void setName(String name) {
   this.name = name;
          public String getGender() {
    return gender;
          public void setGender(String gender) {
   this.gender = gender;
          public double getSalary() {
   return salary;
          public void setSalary(double salary) {
    this.salary = salary;
          public class EmployeeGroupBY {
         public static void main(String[] args) {
   List<Employee> emplist = new ArrayList<>();
   emplist.add(new Employee(101, "Alex", "Male", 20000));
   emplist.add(new Employee(102, "Bob", "Male", 30000));
   emplist.add(new Employee(104, "Sita", "FeMale", 30000));
   emplist.add(new Employee(104, "Gracey", "Male", 600000));
   emplist.add(new Employee(104, "Gracey", "Male", 600000));
   emplist.add(new Employee(103, "Geeta", "FeMale", 10000));
                 //Group By Employee Name
MpacString, ListcEmployees Name = empList.stream().collect(Collectors.groupingBy(Employee::getName));
System.out.println("groupByEmployeeName : "+ groupByEmployeeName);
System.out.println("groupByEmployeeName : "+ groupByEmployeeName);
//groupByEmployeeName : (Alexe[Employee [employeeId=10], name=Alex, gender=Male, salary=20000.0]], Geeta=[Employee [employeeId=103, name=Geeta, gender=FeMale, salary=10000.0]],
//Sita=[Employee [employeeId=105, name=Sita, gender=FeMale, salary=30000.0]], Bob=[Employee [employeeId=102, name=Bob, gender=Male, salary=30000.0]],
//Carey=[Employee [employeeId=104, name=Carey, gender=Male, salary=60000.0]]}
                  //Logic to print employees based on Gender
                 //Logic to count the employees based on gender
Map<String, Long> employeesCountBasedOnGender = empList.stream().collect(Collectors.groupingBy(Employee::getGender,Collectors.counting()));
System.out.println("employeesCountBasedOnGender : " + employeesCountBasedOnGender); //employeesCountBasedOnGender : {Male=3, FeMale=2}
                 //Write logic to find the average salary based on gender
Map<String, Double> genderWiseAverageSalary = empList.stream().collect(Collectors.groupingBy(Employee::getGender,Collectors.averagingDouble(Employee::getSalary)));
System.aut.println("genderWiseAverageSalary : "+ genderWiseAverageSalary); //genderWiseAverageSalary : {Male=36666.6666666664, FeMale=45000.0}
 }
```

55. Write few programs on Java 8 Streams on Employee Object?

```
public class Employee {
               private int employeeId;
private String name;
private String gender;
private double salary;
private double salary;
public Employee(int employeeId, String name, String gender, double salary) {
                          super();
this.employeeId = employeeId;
this.name = name;
this.gender = gender;
this.salary = salary;
               public int getEmployeeId() {
                            return employeeId;
               public void setEmployeeId(int employeeId) {
                            this.employeeId =
               public String getName() {
                          return name:
               public void setName(String name) {
               public String getGender() {
    return gender;
               public void setGender(String gender) {
                          this.gender = gender;
               public double getSalary() {
               public void setSalary(double salary) {
                           this.salary = salary;
              public class EmployeeStreamOperations {
            lic class EmployeeStreamOperations {
    public static void main(String[] args) {
        ListcEmployee> emplist = new ArrayList<>();
        emplist.add(new Employee(101, "Alex", "Male", 20000));
        emplist.add(new Employee(102, "Bobo," "Male", 30000));
        emplist.add(new Employee(103, "Sita", "FeMale", 30000));
        emplist.add(new Employee(104, "Carey", "Male", 50000));
        emplist.add(new Employee(104, "Carey", "Male", 50000));
        emplist.add(new Employee(105, "Sita", "FeMale", 10000));
        emplist.add(new Employee(105, "Sita", "FeMale", 30000));

                         //Write logic to display distinct Employee details in Ascending Order
TreeSet<Employee> uniqueEmployeeList = empList.stream().collect(Collectors.toCollection(() -> new TreeSet<>(Comparator.comparing(Employee::getEmployeeId))));
System.out.println("uniqueEmployeeList: "* uniqueEmployeeList);
//uniqueEmployeeList: [Employee [employeeId=101, name=Alex, gender=Male, salary=20000.0], Employee [employeeId=102, name=Bob, gender=Male, salary=30000.0],
//Employee [employeeId=103, name=Geeta, gender=FeMale, salary=10000.0],
//Employee [employeeId=105, name=Sita, gender=FeMale, salary=80000.0]]
                         //Write logic to display distinct Employee details in Descending Order
TreeSet<Employee> uniqueEmployeeListInDescendingOrder = empList.stream().collect(Collectors.toCollection(
() -> new TreeSet<>(Comparator.comparing(Employee::getEmployeeId).reversed())));
System.out.println("uniqueEmployeeListInDescendingOrder : " + uniqueEmployeeListInDescendingOrder);
//uniqueEmployeeListInDescendingOrder : [Employee [employeeId=105, name=5ita, gender=FeMale, salary=80000.0],
//Employee [employeeId=104, name=Garey, gender=Male, salary=30000.0], Employee [employeeId=101, name=Geta, gender=FeMale, salary=10000.0],
//[employeeId=102, name=Bob, gender=Male, salary=30000.0], Employee [employeeId=101, name=Alex, gender=Male, salary=20000.0]]
                         //Write a logic to sort employee based on his salary in ascending order
Liststemployee> sortingEmployeeBySalary = emplist.stream().sorted(Comparator.comparing(Employee::getSalary)).toList();
System.out.println("sortingEmployeeBySalary : # sortingEmployeeBySalary);
//sortingEmployeeBySalary : [Employee [employeeId=103, name=Geeta, gender=FeMale, salary=10000.0],
//Employee (employeeId=101, name=Alex, gender=Male, salary=20000.0], Employee [employeeId=102, name=Bob, gender=Male, salary=30000.0],
//Employee [employeeId=104, name=Garex, gender=Male, salary=60000.0], Employee [employeeId=105, name=Sita, gender=FeMale, salary=80000.0],
//Employee [employeeId=105, name=Sita, gender=FeMale, salary=80000.0]]
                       //Mrite a logic to sort employee based on his salary in descending order
ListCEmployee> sortEmployeeBySalaryInDescending = emplist.stream().sorted(Comparator.comparing(Employee::getSalary).reversed()).toList();
System.out.println("sortEmployeeBySalaryInDescending : " + sortEmployeeBySalaryInDescending);
//sortEmployeeBySalaryInDescending : [Employee [employeeId=105, name=Sita, gender=FeMale, salary=80000.0],
//Employee [employeeId=105, name=Sita, gender=FeMale, salary=80000.0], Employee [employeeId=104, name=Garey, gender=Male, salary=60000.0],
//Employee [employeeId=102, name=Sob, gender=Male, salary=80000.0],
//Employee [employeeId=103, name=Geeta, gender=FeMale, salary=10000.0]]
  }
```

```
//Filter Employees whose salary is >20000 and display their names
ListKstring' employeesalaryGreaterThan20000 = emplist.stream().filter(emp -> emp.getSalary()>20000).map(emp->emp.getName()).toList();
System.out.println("employeeSalaryGreaterThan20000 = "* employeeSalaryGreaterThan20000) : (/employeeSalaryGreaterThan20000) : (/employeeSalaryGreaterThan2
```

56. Write Java 8 programs to perform possible operation on Strings?

```
public class Java8StringsOperations {
          public static void main(String[] args) {
   //Display text in init cap format
   String text = "welcome to hello world hello";
                    String text = "welcome to hello world hello";
String init(apText = Arrays.stream(text.split(" ")).map(data -> data.substring(0,1).toUpperCase()+data.substring(1)).collect(Collectors.joining(" "));
System.out.println("initCapText : " + initCapText); //initCapText : Welcome To Hello World
                    //Reverse the words by preserving the spaces
String reverseWordsByPreservingSpaces = Arrays.stream(text.split(" ")).map(data -> new StringBuilder(data).reverse()).collect(Collectors.joining(" "));
System.out.println("reverseWordsByPreservingSpaces : "+ reverseWordsByPreservingSpaces); //reverseWordsByPreservingSpaces : emoclew of olleh dlrow
                    System.out.println("characterItsCountWithOutSpaces: "+ characterItsCountWithOutSpace
//characterItsCountWithOutSpaces: {r=1, c=1, d=1, t=1, e=3, w=2, h=1, 1=4, m=1, o=4}
                    //Write a logic to find the words count
Map<String, Long> wordsCountMap = Arrays.stream(text.split(" ")).collect(Collectors.groupingBy(Function.identity(),Collectors.counting()));
System.out.println("wordsCountMap : " + wordsCountMap); //wordsCountMap : {world=1, hello=1, to=1, welcome=1}
                    //Logic to find Second largest word

String data = "Hello Worlds Hi";

String secondHighestLengthWord = Arrays.stream(data.split(" ")).sorted(Comparator.comparing(String::length).reversed()).skip(1).findFirst().get();
                    //max Length word
String maxLengthWord = Arrays.stream(text.split(" ")).max(Comparator.comparing(String::length)).get();
System.out.println("maxLengthWord : "+ maxLengthWord); //maxLengthWord : welcome
                    //www.terger word
String minlengthWord = Arrays.stream(text.split(" ")).min(Comparator.comparing(String::length)).get();
System.out.println("minlengthWord : "+ minlengthWord); //minlengthWord : to
            //Check two strings are anagrams
String word1 = "abc";
String word2 = "bac";
String word2 = "bac";
String sortedWord1 = Arrays.stream(word1.split("")).map(String::toUpperCase).sorted().collect(Collectors.joining());
String sortedWord2 = Arrays.stream(word2.split("")).map(String::toUpperCase).sorted().collect(Collectors.joining());
String sortedWord2 = Arrays.stream(word2.split("")).map(String::toUpperCase).sorted().collect(Collectors.joining());
String sortedWord2 = Arrays.stream(word2.split("")).map(String::toUpperCase).sorted().collect(Collectors.joining());
String word2 = Arrays.stream(word2.split("")).map(String::toUpperCase).sorted().collect(Collectors.joining());
String sortedWord2 = Arrays.stream(word2.split("")).map(String::toUpperCase).sorted().collect(Collectors.joining());
            //list of words sort them by length
String sortedBasedOnlength = Arrays.stream(text.split(" ")).sorted(Comparator.comparing(String::length)).collect(Collectors.joining(" "));
System.out.printn("sortedBasedOnlength: "+ sortedBasedOnlength); //sortedBasedOnlength: to hello world welcome
            //First repeated character
String spaceReplacedText = text.replace(" ", "");
Character firstRepeatedChar = spaceReplacedText.chars().mapToObj(ch -> (char)ch).collect(Collectors.groupingBy(Function.identity(),LinkedHashMap::new,Collectors.counting()))
entrySet().stream().filter(value -> value.getValue()>1).map(item -> item.getKey()).findFirst().get();
System.out.println("firstRepeatedChar :" + firstRepeatedChar); //firstRepeatedChar :"
            //Trist tool repeated that accerding a spaceReplacedText.chars().mapToObj(ch -> (char)ch).collect(Collectors.groupingBy(Function.identity(),LinkedHashMap::new,Collectors.counting()))
.entrySet().stream().filter(val -> val.getValue()==1).map(key -> key.getKey()).findFirst().get();
System.out.println("firstNonRepearedChar : " + firstNonRepearedChar) / /firstNonRepearedChar : c
            //Max Repeated Word LinkedHashMap: new, Collectors.counting()); Repeated Word LinkedHashMap: new, Collectors.counting()); Character maxRepeatedCharacter = countingMap.entrySet().stream().max(Map.Entry.comparingByValue()).get().getKey(); System.out.println("maxRepeatedCharacter: "+ maxRepeatedCharacter); //maxRepeatedCharacter: 1
              //name starts with h
tring nameSartsWithSIs = Arrays.stream(text.split(" ")).filter(word -> word.startsWith("h")).collect(Collectors.joining(" "));
bystem.out.println("namesSartsWithSIs : "+ namesSartsWithSIs); //namesSartsWithSIs : hello hello
     //Pattern Examples
String specialChardData = "abc 1abc #abc @abc 2bcd bcd";
    //Print only characters

Pattern charsPattern = Pattern.compile("[^a-zA-Z]");

String onlyCharacters = Arrays.stream(specialChardData.split(" ")).map(charsData -> charsPattern.matcher(charsData).replaceAll("")).collect(Collectors.joining(" "));

System.out.println("onlyCharacters : "+ onlyCharacters); //onlyCharacters : abc abc abc abc abc bcd bcd
    //Print only numbers
Pattern onlyMumbersPattern = Pattern.compile("[^0-9]");
String onlyMumbersData = Arrays.stream(specialChardData.split(" ")).map(onlyMumb -> onlyMumbersPattern.matcher(onlyMums).replaceAll("")).collect(Collectors.joining(" "));
System.out.println("onlyMumbersData : "+ onlyMumbersData : "1 2
    //Print Alpha numerics

Pattern alphaNumericlattern = Pattern.compile("[^a-zA-Z0-9]");

String alphaNumericData = Arrays.stream(specialchardData.split(" ")).map(alphaNumeric -> alphaNumericPattern.matcher(alphaNumeric).replaceAll("")).collect(Collectors.joining(" "));

System.out.println("alphaNumericData : "* alphaNumericData); //alphaNumericData : abc abc abc abc abc abc bcd
    //Print only special characters
Pattern specialCharactersPattern = Pattern.compile("[a-zA-Z0-9]+");
String specialCharactersOnly = Arrays.stream(specialChardData.split(" ")).map(specialCharactersPattern.matcher(specialChars).replaceAll("")).collect(Collectors.joining(" "));
System.out.println("specialCharactersOnly: "+ specialCharactersOnly); //specialCharactersOnly: # @
    //print only duplicates who as its ling
SetString's duplicateSet = new LinkedHashSet⇔();
String duplicateCharactersOnly = Arrays.stream(text.split(" ")).filter(charData -> !duplicateSet.add(charData)).collect(Collectors.joining(" "));
System.out.println("Duplicate Characters : "+ duplicateCharactersOnly); //Duplicate Characters : hello
                        duplicated from string and return in same order
    Y/TEMPORE OMPARANCE OF THOM STRING and TECHTI AT SOME OFFICE.

String uniqueWOrdsInAscendingOrder = Arrays.stream(text.split("")).distinct().sorted().collect(Collectors.joining("""));

System.out.println("uniqueWOrdsInAscendingOrder : "+ uniqueWOrdsInAscendingOrder); //uniqueWOrdsInAscendingOrder : hello to welcome world
```

57. Java 8 programs on integers?

58. Few Java 8 programs on Arrays?

```
public class StreamsArrayOperations {
         public static void main(String[] args) {
                    int[] arr = {10,20,19,-1,0,59,-1,0};
                    //Max Number
Integer maxNumber = Arrays.stream(arr).boxed().max(Comparator.naturalOrder()).get();
                    System.out.println("Max Number is Array Is :
                                                                                                                                        + maxNumber); //Max Number is Array Is : 59
                    Integer minimumNumber = Arrays.stream(arr).boxed().min(Comparator.naturalOrder()).get();
System.out.println("Min Number is Array Is : " + minimumNumber); //Min Number is Array I
                                                                                                                                          + minimumNumber); //Min Number is Array Is : -1
                    Integer secondHighestNumber = Arrays.stream(arr).boxed().sorted(Comparator.reverseOrder()).skip(1).findFirst().get();
System.out.println("secondHighestNumber: "+ secondHighestNumber); //secondHighestNumber: 20
                    //Find Last Number in Array
Integer lastNumberInArray = Arrays.stream(arr).boxed().skip(arr.length-1).findFirst().get();
System.out.println("lastNumberInArray : "+ lastNumberInArray); //lastNumberInArray : 59
                    //usstince rumure in the control of 
                     //Only Duplicate Numbers
                    //ois/ objected to the control of th
                    List<Integer> inBetweenNumbers = Arrays.stream(arr).boxed().sorted().filter(data -> data>=10 && data<=50).toList();
System.out.println("inBetweenNumbers: "+ inBetweenNumbers); //inBetweenNumbers: [10, 19, 20]
                    //Sum In between numbers
Integer sumofInBetweenNumbers = Arrays.stream(arr).boxed().filter(data -> data>=10 && data<=50).collect(Collectors.summingInt(Integer::intValue));
System.out.println("sumOfInBetweenNumbers : "+ sumOfInBetweenNumbers); //sumOfInBetweenNumbers : 49
                     //Average of in between numbers
                    //Display words in ascending order
String [] stringArr = {"abcde","bace","cabt","aacm","abc"};
List<String> ascendingOrderList = Arrays.stream(stringArr).sorted().toList();
                    System.out.println("ascendingOrderList: "+ ascendingOrderList); //ascendingOrderList: [aac, abc, abc, bac, cab]
                    //Display words in descending order
List<String> descendingOrderList = Arrays.stream(stringArr).sorted(Comparator.reverseOrder()).toList();
System.out.println("descendingOrderList : "+ descendingOrderList);//descendingOrderList : [cab, bac, abc, abc, abc]
                     //Second highest word based on length
                    String secondHighestLengthWord = Arrays.stream(stringArr).sorted(Comparator.comparing(String::length)).skip(1).findFirst().get();
System.out.println("secondHighestLengthWord : "+ secondHighestLengthWord); //secondHighestLengthWord : bace
                     //Concate two string arrays
                    //_concate two string arrays
String [] anotherArray = {"123","456","aacm","abc"};
List<String> concatenatedList = Stream.concat(Arrays.stream(stringArr), Arrays.stream(anotherArray)).toList();
System.out.println("concatenatedList : "+ concatenatedList); //concatenatedList : [abcde, bace, cabt, aacm, abc, 123, 456, aacm, abc]
                    //Common words in two arrays
List<String> commonElementsList = Arrays.asList(stringArr).stream().filter(Arrays.asList(anotherArray)::contains).toList();
System.aut.println("commonElementsList : "+ commonElementsList); //commonElementsList : [aacm, abc]
                    //Display only letters in list
String[] allcharsArr = {"a12","12b","c23$","#43d"};
Pattern onlyCharsPattern = Pattern.compile("[^a-2A-Z]");
ListString> onlyCharsList = Arrays.stream(allcharsArr).map(data-> onlyCharsPattern.matcher(data).replaceAll("")).toList();
System.out.println("onlyCharsList : "+ onlyCharsList); //onlyCharsList : [a, b, c, d]
                    //Display Only MumbersPattern = Pattern.compile("[^0-9]");
List<String> onlyNumbersList = Arrays.stream(allCharsArr).map(data -> onlyNumbersPattern.matcher(data).replaceAll("")).toList();
System.out.println("onlyNumbersList : "+ onlyNumbersList); //onlyNumbersList : [12, 12, 23, 43]
                     //Display only alpha numerics in list
                    //Display only dapha numerics in list
Pattern alphaNumericPattern = Pattern.compile("[^a-zA-Z0-9]");
List<String> alphaNumericList = Arrays.stream(allCharsArr).map(data -> alphaNumericPattern.matcher(data).replaceAll("")).toList();
System.out.println("alphaNumericList : "+ alphaNumericList); //alphaNumericList : [a12, 12b, c23, 43d]
                         //Display only special characters in list
                        Pattern allCharsPattern = Pattern.compile("[a-zA-Z0-9]+");
                       List<String> specialCharsList = Arays.stream(allCharsArr).map(data -> allCharsPattern.matcher(data).replaceAll("")).toList();

System.out.println("specialCharsList: " + specialCharsList); //specialCharsList: [, , $, #]
                        int[] array1 = {1, 2, 3};
                        int[] array2 = {4, 5, 6};
                        //Summing up all the elements in array
                      int sumOfAllElementsInArray = Intstream.concat(Arrays.stream(array1), Arrays.stream(array2)).sum();
System.out.println("sumOfAllElementsInArray : "+ sumOfAllElementsInArray); //sumOfAllElementsInArray : 21
                         // Summing up the same position elements in Array
                        int[] summedArray = IntStream.range(0, array1.length)
                                                                                                                          .map(i \rightarrow array1[i] + array2[i])
                                                                                                                           .toArray();
                        System.out.println("Summed Array: " + Arrays.toString(summedArray)); //Summed Array: [5, 7, 9]
          }
```